```
(FILE 'HOME' ENTERED AT 13:40:59 ON 31 MAR 2004)
     FILE 'MEDLINE, BIOSIS, SCISEARCH, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
     13:41:32 ON 31 MAR 2004
           1590 S LECHLER?/AU
            988 S DORLING?/AU
          16843 S RODGERS?/AU
            175 S L1 AND L2
              0 S L4 AND L3
            457 S L1 AND (TRANSPLANT? OR ALLOTRANSPLANT? OR ZENOTRANSPLANT? OR
            226 S L6 AND (TOLER? OR PIG OR PORCINE)
             95 DUP REM L7 (131 DUPLICATES REMOVED)
          19246 S L1 OR L2 OR L3
             89 S L9 AND B7
              5 S L10 AND TETANUS
              2 DUP REM L11 (3 DUPLICATES REMOVED)
             69 S L9 AND CD86
              1 S L13 AND TETANUS
L15
          35361 S (B7 OR CD86)
            111 S L15(S)TETANUS
             76 S L15(S) (TETANUS(W) TOX?)
             38 S L17 AND PY<1999
L19
             24 DUP REM L18 (14 DUPLICATES REMOVED)
L20
          68114 S T(2W) HELP##
L21
            595 S L20(3A) (ELIMINAT? OR REDUC? OR ABOLISH?)
L22
          25291 S TETANUS (W) TOX###
              4 S L21(S)L22
L24
          10444 S T(3W) EPITOPE
            230 S L22(S)L24
            146 S L25 AND PY<1999
             60 DUP REM L26 (86 DUPLICATES REMOVED)
           1414 S ANTI(W)L15
           1446 S ANTIBOD? (3A) L15
           2215 S L28 OR L29
         955409 S TRANSPLANT? OR ALLOTRANSPLANT? OR ZENOTRANSPLANT? OR ALLOGRAF
             69 S L30(5A)L31
             36 S L32 AND PY<1999
             16 DUP REM L33 (20 DUPLICATES REMOVED)
           1879 S L15(3A) HUMAN
             90 S L15(3A)(PIG# OR PORCINE)
             38 S L35 AND L36
              4 S L37 AND PY<1999
              1 DUP REM L38 (3 DUPLICATES REMOVED)
          47189 S (PIG# OR PORCINE) (3A) HUMAN
             17 S L40 (5A) L15
              2 S L41 AND PY<1999
             90 S (PIG# OR PORCINE) (3A) L15
            589 S HUMAN (W) L15
              7 S L43 AND L44
              4 DUP REM L45 (3 DUPLICATES REMOVED)
    FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 17:26:45 ON 31 MAR 2004
          26247 S B7 OR CD86
```

L1

L3

L4

L5Lб

Ь7

 $rac{1}{8}$

L9

L10

L11L12

L13

L14

L16

L17

L18

L23

L25

L26

L27

L28

L29

L30

L31 L32

L33

L34

L35

L36

L37

L38

L39

L40

L41 L42

L43

L44L45

L46

```
L47
L48
             770 S ANTI(W)L47
L49
            3559 S ANTIBOD? (3A) L47
L50
            3806 S L48 OR L49
```

=> s transplant? or allotransplant? or xenotransplant? or allograft? or xenograft? L51 82524 TRANSPLANT? OR ALLOTRANSPLANT? OR XENOTRANSPLANT? OR ALLOGRAFT? OR XENOGRAFT?

=> s 150(5a)151

L52 287 L50(5A) L51

=> s 152 and ad<19981219

L53 120 L52 AND AD<19981219

=> s 152 and pd<19981219

L54 65 L52 AND PD<19981219

=> s xenotransplant? or xenograft?

L55 11764 XENOTRANSPLANT? OR XENOGRAFT?

=> s 150(5a)155

L56 0 L50(5A) L55

=> s 150(s)155

L57 14 L50(S) L55

=> d ibib tot